NOTES:
1. ACCEPTED MALE TAB: .032 X .250
2. WIRE RANGE: 18-14 AWG
3. INSULATION DIAMETER RANGE: .105-.135
4. INSULATOR TEMPERATURE RATING: 150°C MAX
5. VOLTAGE RATING: 600 V MAX
6. 1000 V MAX if used inside a fixture or sign
7. USE WITH F29-COVER FOR CLOSED BACK

P/C   DESCRIPTION   TERMINAL DESCRIPTION   TERMINAL MATERIAL   TERMINAL FINISH   INSULATOR PART NUMBER   INSULATOR MATERIAL   DRAWN BY   DATE
30149 PDF224-CB-FR-HB   DF224-HB   BRASS   NONE   F29-FR   6/6 NYLON FR   X   X

REV. DESCRIPTION TERMINAL FINISHES (SEE TABLE)

1. ACCEPTED MALE TAB: .032 X .250
2. WIRE RANGE: 18-14 AWG
3. INSULATION DIAMETER RANGE: .105-.135
4. INSULATOR TEMPERATURE RATING: 150°C MAX
5. VOLTAGE RATING: 600 V MAX, 1000 V MAX if used inside a fixture or sign
6. USE WITH F29-COVER FOR CLOSED BACK

TERMINAL (SEE TABLE)

DIRECTION EXITING TOOL, RIGHT TO LEFT, EARS UP TO THE BACK
DIRECTION TOWARD APPLICATOR, RIGHT TO LEFT, EARS UP TO THE FRONT

1/4" FLAG DISCONNECT CLOSED BACK ASSEMBLY